lational Flood Insurance Progr	GEMENT AGENCY	4. Dand Ma !44	IFICATE	OMB No. 166	0-0008 le: July 31, 2015
	, importati	t: Read the instructi			
		SECTION A - PROPER	TY INFORMATION		E.COMPANA USE
A1. Building Owner's Name		·		Policy Number:	in the second
4242 Mynatt Court	r(including Apt., Unit, Suite, an		7,7	Company NAIC	Number
City Myrtle Beach		State SC	ZIP Code 29588	9 73	3-5-1
Property Description (Lot ot 23 Estates at The Gates	t and Block Numbers, Tax Parc Tax Map: 190-		ion, etc.)	143782	
A. Building Use (e.g., Resid	lential, Non-Residential, Additio	on, Accessory, etc.)	· · · · · · · · · · · · · · · · · · ·		Resident
6. Attach at least 2 photogr	N33d 37' 21.2" Long. W079d raphs of the building if the Certif			tal Datum: NAD 1927 D	☑ NAD 1983
 Building Diagram Numbers For a building with a craw 			A9 For a building wit	th an attached garage:	
a) Square footage of cri	awispace or enclosure(s) nt flood openings in the crawisp n 1.0 foot above adjacent grade id openings in A8.b	NVA sqin	a) Square foota b) Number of pe within 1.0 foo c) Total net area	ge of attached garage emanent flood openings in to at above adjacent grade a of flood openings in A9.b flood openings?	N/A sq in
The state of the s		OOD INSURANCE RAT	· •		3 2 140
		1	- mer (Lingar) IMPC		
B1. NFIP Community Name Horry County	& Community Number 450104	B2. County Name H	orry	B3. State	sc
B4. Map/Panel Number 45051C0670	B5. Suffix B6. FIRM Ind 9-17-20		vised Date Zo	Flood B9 Base Flo	od Elevation(s) (Zo base flood depth) 23'
10. Indicate the source of t	the Base Flood Elevation (BFE)		• • • • • • • • • • • • • • • • • • • •		
☐ FIS Profile			ther/Source:	·	_
111. Indicate elevation datu	m used for BFE in Item B9: 🗵	NGVD 1929 🖊 🔲 N	AVD 1988 🔲 Oth	er/Source:	
**	in a Coastal Barrier Resources		therwise Protected Area	a (OPA)?	. ⊠ €
Designation Date:				` '	
			□ OPA		
	SECTION C - BUILD	ING ELEVATION INFO		Y REQUIRED)	
A new Elevation Certific 2. Elevations – Zones A1- below according to the b by Benchmark Utilized: Mo Indicate elevation datum	pased on: Construction Cate will be required when constant A30, AE, AH, A (with BFE), VE, puilding diagram specified in Item Cate Cate Cate Cate Cate Cate Cate Cate	on Drawings chruction of the building is co , V1-V30, V (with BFE), Ai m A7. In Puerto Rico only, Vertical Datum: More as a through h) below.	RMATION (SURVE) Building Under Constru omplete. R, AR/A, AR/AE, AR/A1 enter meters. IGVD29	iction* Finished C	
A new Elevation Certific 2. Elevations – Zones A1- below according to the b by Benchmark Utilized: Mo Indicate elevation datum	pased on: Construction Construction Cate will be required when constant A30, AE, AH, A (with BFE), VE, building diagram specified in Iterature 126,034	on Drawings chruction of the building is co , V1-V30, V (with BFE), Ai m A7. In Puerto Rico only, Vertical Datum: More as a through h) below.	RMATION (SURVE) Building Under Constru omplete. R, AR/A, AR/AE, AR/A1 enter meters. IGVD29	iction* Finished C	iplete Items C2.a–I
A new Elevation Certific 2. Elevations – Zones A1 below according to the b by Berichmerk Utilized: Mo Indicate elevation datum Datum used for building	pased on: Construction Cate will be required when constant A30, AE, AH, A (with BFE), VE, puilding diagram specified in Item Cate Cate Cate Cate Cate Cate Cate Cate	on Drawings on Drawings* truction of the building is co., V1-V30, V (with BFE), Afm A7. In Puerto Rico only, Vertical Datum: Mars a) through h) below.	RMATION (SURVE) Building Under Constru omplete. R, AR/A, AR/AE, AR/A1 enter meters. IGVD29	rction* Finished Com -A30, AR/AH, AR/AO. Com 1988 Other/Source: Check the measurement	iplete Items C2.a–I
A new Elevation Certific 2. Elevations – Zones A1 below according to the b by Berichmerk Utilized: Mou Indicate elevation datum Datum used for building	pased on: Construction Construc	on Drawings on Drawings* truction of the building is co., V1-V30, V (with BFE), Afm A7. In Puerto Rico only, Vertical Datum: Mars a) through h) below.	RMATION (SURVE) Building Under Construomplete. R, AR/A, AR/AE, AR/A1 enter meters. IGVD29 NGVD 1929 NAVD	rction* Finished Com -A30, AR/AH, AR/AO. Com 1988 Other/Source: Check the measurement feet m	iplete Items C2.a-l - nt used.
A new Elevation Certific 2. Elevations – Zones A1	pased on: Construction Construc	on Drawings con Drawings* chruction of the building is concomplete. The Normal Property of the property of	Building Under Construction of the Constructio	rction*	uplete Items C2.a-l - nt used. veters
A new Elevation Certific 2. Elevations – Zones A1	pased on: Construction cate will be required when constant when constant will be required when constant will be required when constant and a second constant will be represented in Item and the same and cluding basement, crawlspace or floor the structural member (V	on Drawings con Drawings* chruction of the building is concomplete. The Normal Property of the property of	RMATION (SURVE) Building Under Construction of the construction of	ction* Finished Com -A30, AR/AH, AR/AO. Com 1988 Other/Source: Check the measurement feet	uplete Items C2.a-l - nt used. neters neters
A new Elevation Certific 2. Elevations – Zones A1-, below according to the b 3 h Berichmark Utilized: Mo- Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest in d) Attached garage (top e) Lowest elevation of m (Describe type of equ	pased on: Construction cate will be required when constructions. A30, AE, AH, A (with BFE), VE, puilding diagram specified in Item nument. 26,034. In used for the elevations in item elevations must be the same a including basement, crawispace or floor the including basement or floor the in	on Drawings on Drawings* truction of the building is co., V1-V30, V (with BFE), Afm A7. In Puerto Ricco only, Vertical Datum: Market as a) through h) below. is that used for the BFE. o, or enclosure floor) / Zones only) ong the building onts)	Building Under Construction (SURVE) Building Under Construction (S	ction*	iplete Items C2.a-l - nt used. leters leters
A new Elevation Certific 2. Elevations – Zones A1— below according to the b 3 in Benchmark Utilized: Mo Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest in d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis	pased on: Construction cate will be required when constant will be required when constant with BFE), VE, building diagram specified in Item nument 26 034 in used for the elevations in item elevations must be the same ancluding basement, crawispace in floor horizontal structural member (V of slab) inachinery or equipment servicing shed) grade next to building (LA)	on Drawings on Drawings* ctruction of the building is coord, V1-V30, V (with BFE), Afm A7. In Puerto Rico only, Vertical Datum: has a) through h) below. is a) through h) below. is that used for the BFE. is, or enclosure floor) / Zones only) ing the building ints) AG)	RMATION (SURVE) Building Under Construomplete. R, AR/A, AR/AE, AR/A1 enter meters. IGVD29 NGVD 1929 NAVD 25.2 N/A. N/A. N/A. 23.7 23.7	rction*	plete Items C2.a-l nt used. neters neters neters neters
A new Elevation Certific 2. Elevations – Zones A1— below according to the b 3. Berichmark Utilized: Mo Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest in d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finise	pased on: Construction cate will be required when constructions. A30, AE, AH, A (with BFE), VE, puilding diagram specified in Item nument. 26,034. In used for the elevations in item elevations must be the same a including basement, crawispace or floor the including basement or floor the in	on Drawings on Drawings* ctruction of the building is coord, V1-V30, V (with BFE), Afm A7. In Puerto Rico only, Vertical Datum: has a) through h) below. is a) through h) below. is that used for the BFE. is, or enclosure floor) / Zones only) ing the building ints) AG)	RMATION (SURVE) Building Under Construomplete. R, AR/A, AR/AE, AR/A1 enter meters. IGVD29 NGVD 1929 NAVD 25.2 N/A. N/A. N/A. 23.7 23.7	Check the measurement of feet measurement of f	nt used. nt used. neters neters neters neters neters neters
A new Elevation Certific Elevations – Zones A1— below according to the b The Benchmark Utilized: More Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest in d) Attached garage (top e) Lowest elevation of m (Deacribe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis	pased on: Construction cate will be required when constant will be required when constant with BFE), VE, building diagram specified in Item nument 26 034 in used for the elevations in item elevations must be the same ancluding basement, crawispace in floor horizontal structural member (V of slab) inachinery or equipment servicing shed) grade next to building (LA)	on Drawings chruction of the building is coon, V1-V30, V (with BFE), All of the Datum: Note that used for the BFE. choose only, / Zones only) ong the building onls) AG)	Building Under Construction Properties. R, AR/A, AR/AE, AR/A1 enter meters. IGVD29 NGVD 1929 NAVD 25.2 N/A. N/A. N/A. 23.7 23.7. 23.4 23.7	Check the measurement of feet measurement of f	plete Items C2.a-l nt used. neters neters neters neters
"A new Elevation Certific Elevations – Zones A1— below according to the b Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest id d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent (finis	cased on: Constructions cate will be required when constructions A30, AE, AH, A (with BFE), VE, building diagram specified in Item nument 26,034 in used for the elevations in item elevations must be the same a including basement, crawispace in floor thorizontal structural member (Viorizontal structural member	on Drawings* chruction of the building is coon, V1-V30, V (with BFE), All of the Datum: Note that used for the BFE. choose only, / Zones only) ong the building onls) AG)	RMATION (SURVE) Building Under Construomplete. R, AR/A, AR/AE, AR/A1 enter meters, IGVD29 NGVD 1929 NAVD 25.2 N/A. N/A. N/A. 23.7 23.7 support 23.6	rction*	nt used. nt used. neters neters neters neters neters neters
"A new Elevation Certific 2. Elevations – Zones A1- below according to the b bit Benchmark Utilized: Mo Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest i d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finis g) Highest adjacent grad his certification is to be signuformation. I certify that the is	cased on: Constructions cate will be required when constructions A30, AE, AH, A (with BFE), VE, building diagram specified in Item nument 26,034 in used for the elevations in item elevations must be the same a including basement, crawispace in floor thorizontal structural member (Viorizontal structural member	on Drawings* ctruction of the building is coon, V1-V30, V (with BFE), Afm A7. In Puerto Rico only, Vertical Datum: has a) through h) below. as that used for the BFE. b, or enclosure floor) d Zones only) dig the building ints) AG) AG) r stairs, including structural depresents my best efforts to	Building Under Construction of the constructio	Check the measurement of feet of modern of feet of feet of feet of modern of feet of	nt used. nt used. neters neters neters neters neters neters
"A new Elevation Certific Elevations – Zones A1— below according to the below according to be below as a part of the lowest in the lowest in the lowest adjacent (finistically below according to the below a	cased on: Construction cate will be required when constructions. A30, AE, AH, A (with BFE), VE, building diagram specified in Item nument 26.034. In used for the elevations in item elevations must be the same a nucluding basement, crawispace or floor the interpretation of the elevation of slab) inachinery or equipment servicing interpretation of elevation of deck or section or this certificate reserved.	on Drawings* ctruction of the building is co., V1-V30, V (with BFE), All of All of the building is co., V1-V30, V (with BFE), All of All of the BFE. In A7. In Puerto Ricco only, Vertical Datum: has a) through h) below. In as that used for the BFE. In or enclosure floor) If Zones only) If Zones only) If you are the building of t	Building Under Construction of the constructio	Check the measurement of feet of modern of feet of feet of modern of feet of feet of modern of feet of	nt used. nt used. neters neters neters neters neters neters
"A new Elevation Certific Elevations – Zones A1— below according to the below according to be below as a second to be below as the below according to the lowest department of the lowest adjacent (finistically). Lowest adjacent (finistically) according to the below according to the below according to the below according to the lowest adjacent (finistically). Lowest adjacent grades according to the below according to the lowest adjacent according to the below according to the lowest adjacent according to the lowest according	cased on: Construction Cased on: Construction Cased will be required when construction A30, AE, AH, A (with BFE), VE, ouilding diagram specified in Item nument 26 034 The used for the elevations in item elevations must be the same a noulding basement, crawispace or floor Indicate the same and indicate the same and including basement, crawispace or floor Indicate the same and including basement, crawispace or floor Indicate the same and including basement and location in Comment in Com	on Drawings* ctruction of the building is co., V1-V30, V (with BFE), All of All of the building is co., V1-V30, V (with BFE), All of All of the BFE. In A7. In Puerto Ricco only, Vertical Datum: has a) through h) below. In as that used for the BFE. In or enclosure floor) If Zones only) If Zones only) If you are the building of t	Building Under Construction of the complete. R, AR/A, AR/AE, AR/A1 enter meters. IGVD29 NGVD 1929 NAVD 25.2 N/A. N/A. N/A. 23.7 23.4 23.7 23.7 support 23.6 R ARCHITECT CER uthorized by law to cert interpret the data avair 18 U.S. Code, Section A programmer of the control of the certain section A programmer of the certain section and the certain section and the certain section at the certain section and the certain section and the certain section and the certain section section and the certain section and the certain section and the certain section section and the certain section section and the certain section se	Check the measurement of feet of modern of feet of feet of modern of feet of feet of modern of feet of	nt used. nt used. neters neters neters neters neters neters
A new Elevation Certific 2. Elevations – Zones A1— below according to the b 3 below according to the b 3 below according to the b 3 below according to the b 4 below according to the b 5 below according to the b 6 below according to the b 7 below according to the b 8 below according to the b 9 below according to the b 9 below according to the below according to the lowest adjacent (finis g) Highest adjacent (finis g) Highest adjacent grad his certification is to be signiformation. I certify that the is understand that any false standing the comments Check here if attachments	cased on: Construction cate will be required when constructions. A30, AE, AH, A (with BFE), VE, building diagram specified in Item nument 26.034. In used for the elevations in item elevations must be the same a nucluding basement, crawispace or floor thorizontal structural member (Variable) in the construction of slab) in the construction of equipment servicing in the construction of the construction of deck or section of deck or section of deck or section of the construction on this Certificate reparament may be punishable by a reprovided on back of form.	on Drawings ctruction of the building is coon, V1-V30, V (with BFE), All m A7. In Puerto Rico only, Vertical Datum: has a) through h) below. In as that used for the BFE. In or enclosure floor) If Zones only) If gethe building ints) If GO, AG) If stairs, including structural floor, engineer, or architect a presents my best efforts to fine or imprisonment under Were latitude and lon licensed land surveyor.	Building Under Construction of the constructio	ction* Finished Com -A30, AR/AH, AR/AO. Com 1988 Other/Source: Check the measurement feet m	iplete Items C2.a-i int used. ieters ieters ieters ieters ieters
A new Elevation Certific 2. Elevations – Zones A1— below according to the b 3 h Berichmark Utilized: Mo Indicate elevation datum Datum used for building a) Top of bottom floor (in b) Top of the next higher c) Bottom of the lowest in d) Attached garage (top e) Lowest elevation of m (Describe type of equ f) Lowest adjacent (finits g) Highest adjacent (finits h) Lowest adjacent grad his certification is to be signiformation. I certify that the in understand that any false st Check here if comments Check here if attachmen	cased on: Constructions as a construction of the case of the elevations in item elevations must be the same a coluding basement, crawlspace or floor thorizontal structural member (Vor of slab) an elevation of elevation in Comment and location in Comment and location in Comment and location in Comment and location of deck or slab) are the elevation of deck or section of deck or section of the extrement may be punishable by a land survey information on this Certificate repartment may be punishable by a land provided on back of formatics.	on Drawings Intruction of the building is co., V1-V30, V (with BFE), Afm A7. In Puertoal Datum: Mas a) through h) below. In some and through h) below. In some and the second has a through h) below. In some and the second has a through h) below. In some and through h) below. In some and the second has a through h) below. In some and the second has a through his below. In stairs, including structural force, engineer, or architect a second has a through he second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second has a through his best efforts to the second his best efforts to the second has a through his best efforts to the second his best efforts to the second has a through his best efforts to the second his	Building Under Construction properties. R. AR/A, AR/AE, AR/A1 enter meters. IGVD29 NGVD 1929 NAVD 25.2 N/A. N/A. N/A. 23.7 23.4 23.7 support 23.6 R ARCHITECT CERtuthorized by law to certain interpret the data avair 18 U.S. Code, Section gitude in Section A province of the control of the control of the code of the co	ction* Finished Com -A30, AR/AH, AR/AO. Com 1988 Other/Source: Check the measurement feet m	nt used. nt used. neters neters neters neters neters neters
A new Elevation Certific 2. Elevations – Zones A1— below according to the b 3 below according to the b 3 below according to the b 3 below according to the b 4 below according to the b 5 below according to the b 6 below according to the b 7 below according to the b 8 below according to the b 9 below according to the b 9 below according to the below at the lowest of the lowest o	cased on: Construction Case will be required when construction A30, AE, AH, A (with BFE), VE, ouilding diagram specified in Item nument 26.034. The used for the elevations in item elevations must be the same an including basement, crawispace of floor thorizontal structural member (Vortical of Stab) in achinery or equipment servicing in item and location in Commentated grade next to building (LA shed) grade next to building (LA shed) grade next to building (LA shed) grade next to building (HA shed) grade next to building	on Drawings ctruction of the building is co., V1-V30, V (with BFE), Afm A7. In Puerto Rico only, Vertical Datum: has a) through h) below. as that used for the BFE. b, or enclosure floor) d Zones only) og the building ints) AG) AG) r stairs, including structural deepresents my best efforts to fine or imprisonment under Were latitude and long licensed land surveyone.	Building Under Construction of the constructio	Check the measurement of feet of modern of feet of feet of modern of feet of feet of modern of feet of f	nt used. nt used. neters neters neters neters neters neters
Elevations – Zones A1— below according to the lowest elevation of the lowest in the lowest elevation of the lowest elevation (finistication). Lowest elevation (finistication) is to be significant elevation is to be significant elevation. Lowest elevation is to be significant elevation is to be significant elevation. Lowest elevation elevation is to be significant elevation elevation elevation elevation. Lowest elevation elevatio	cased on: Constructions as a construction of the case of the elevations in item elevations must be the same a coluding basement, crawlspace or floor thorizontal structural member (Vor of slab) an elevation of elevation in Comment and location in Comment and location in Comment and location in Comment and location of deck or slab) are the elevation of deck or section of deck or section of the extrement may be punishable by a land survey information on this Certificate repartment may be punishable by a land provided on back of formatics.	on Drawings* Intruction of the building is co., V1-V30, V (with BFE), AF an A7. In Puerto Rico only, Vertical Datum: Mas a) through h) below. In sa) through h) below. In said through h) below.	Building Under Construction of the constructio	Check the measurement of feet of modern of feet of feet of modern of feet of feet of modern of feet of f	nt used. neters neters neters neters neters neters neters

LLEVATION CERTIFICAT			·	
IMPORTANT: In these spaces,				FOR INSURANCE COMPAN, USE
Building Street Address (including A 4242 Mynatt Court	pt., Unit, Suite, and/or Bldg. No.) o	r P.O. Route and Box	x No.	Policy Number:
City**: Myrtle Beach		State SC ZIP	Code 29588	Company NAIC Number:
SECTIO	N D – SURVEYOR, ENGINEE	R. OR ARCHITEC	T CERTIFICATION	
Copy both sides of this Elevation Cert			· · · · · · · · · · · · · · · · · · ·	1, 1/10, 18
Comments This certificate may not b				
This is a final construction certificate.	C2e is HVAC; Water heater in g	arage LOMR 04-	04-2303P 12-03-2004	SIMENE IC
so - 1/	1 0			The same of
Signature / 1/1	Della H	Date March	h 4, 2015	
SECTION E - BURDING EL	EVATION INFORMATION (SU	IRVEY NOT REQU	JIRED) FOR ZONE	AO AND ZON WARROUT BEEN
OLONOIL BUILDING LL	TATION IN COMMAND	MVC) NOT NEW	JIKED TOK ZOKE	AG AND LONE REMOVED OF E)
and C. For Items E1=E4, use natural	grade, if available. Check the mea	surement used. In Po	uerto Rico only, enter	
(HAG) and the lowest adjacent				n is above or below the highest adjacent grad
	basement, crawlspace, or enclosi			above or Delow the HAG.
	basement, crawlspace, or enclosu			above or below the LAG. 8-9 of Instructions), the next higher floor
(elevation C2.b in the diagrams				
E3. Attached garage (top of slab) is				
E4. Top of platform of machinery an		ing is 🔲 fo	eet 🗆 meters 🗆 ab	ove or D below the HAG.
E5. Zone AO only: If no flood depth	number is available, is the top of t	the bottom floor eleva	ated in accordance wit	h the community's floodplain management
	Unknown. The local official mus	 	 	
	N F - PROPERTY OWNER (C			································
Zone AO must sign here. The stateme	ents in Sections A, B, and E are co			a FEMA-issued or community-issued BFE) or
Property Owner's or Owner's Authoriz	ed Representative's Name			
Address	. 	City		te ZIP Code
Signature		Date	Tel	ephone
Comments			1	
				☐ Check here if attachments
				· · · · · · · · · · · · · · · · · · ·
The legal official who is outhorized by I	SECTION G - COMM		<u> </u>	ce can complete Sections A. B. C (or E), and G
				8-G10. In Puerto Rico only, enter meters.
	C was taken from other documenta fy elevation information. (Indicate			licensed surveyor, engineer, or architect who n the Comments area below.)
	eted Section E for a building located	d in Zone A (without	a FEMA-issued or cor	nmunity-issued BFE) or Zone AO.
G3. The following information (I	tems G4-G10) is provided for com-	munity floodplain ma	inagement purposes.	
G4. Permit Number	G5. Date Permit Issued		G6. Date Certificate O	f Compliance/Occupancy Issued
G7. This permit has been issued for:	New Construction	☐ Substantial Improv	vement	
G8. Elevation of as-built lowest floor	(including basement) of the building	ng:	☐ feet ☐ meters	Datum
G9. BFE or (in Zone AO) depth of flo	oding at the building site:		☐ feet ☐ meters	Datum
G10. Community's design flood eleva	tion:		☐ feet ☐ meters	Datum
Local Official's Name		Title		
Community Name	<u> </u>	Teleph	none	
Signature	· · · · · · · · · · · · · · · · · · ·	Date	· · · · · · · · · · · · · · · · · · ·	
Comments				
			'	Check here if attachments

ELEVATION CERTIFICATE. page 3 Building Photographs

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the corresponding information from Section A.

FOR INSURANCE COMPANY USE

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 4242 Mynatt Court

Policy Number:

City Myrtle Beach

State SC

ZIP Code 29588

Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.



Front Left side



Right rear



Left rear



Right side HVAC